L Number	Hits		DB	Time stamp
23	486	360/126.ccls. and (magnetic adj transducer	USPAT;	2002/02/13 09:55
		or MR or magnetoresistive or	US-PGPUB;	
		magnetorestrictive or spin adn valve or	EPO; JPO;	
		read adj head or read/write adj head or	DERWENT;	
		magnetic adj head) and (pole or device or	IBM TDB	
		transducer or track) near2 width		
30	5	360/126.ccls. and (magnetic adj transducer	USPAT;	2002/02/13 09:59
		or MR or magnetoresistive or	US-PGPUB;	
		magnetorestrictive or spin adn valve or	EPO; JPO;	
		read adj head or read/write adj head or	DERWENT;	
		magnetic adj head) and ((bottom or second	IBM TDB	
		or lower) near2 pole) and ((top or upper		
		or first) near2 pole) and ((tilt or wedge		
		or triangle or angled or angular) near3		
		(gap or end))		
-	1143	360/126.ccls.	USPAT;	2002/02/08 14:17
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	183	360/126.ccls. and (magnetic adj transducer	USPAT;	2002/02/08 14:34
		or MR or magnetoresistive or	US-PGPUB;	
		magnetorestrictive or spin adn valve or	EPO; JPO;	
		read adj head or read/write adj head) and	DERWENT;	
		((((top or first) near2 pole) and ((bottom	IBM TDB	
	1	or second) near2 pole)) same (distance or		
		gap))	-	
-	214	360/126.ccls. and (magnetic adj transducer	USPAT;	2002/02/08 14:37
		or MR or magnetoresistive or	US-PGPUB;	
		magnetorestrictive or spin adn valve or	EPO; JPO;	
		read adj head or read/write adj head or	DERWENT;	
		<pre>magnetic adj head) and ((((top or first)</pre>	IBM TDB	
		near2 pole) and ((bottom or second) near2		
		pole)) same (distance or gap))		
-	108	, , , , , , , , , , , , , , , , , , , ,	USPAT;	2002/02/08 14:46
		transducer or MR or magnetoresistive or	US-PGPUB;	
		magnetorestrictive or spin adn valve or	EPO; JPO;	
		read adj head or read/write adj head or	DERWENT;	1
		magnetic adj head) and (((top or first)	IBM TDB	
		near2 pole) and ((bottom or second) near2		
		pole)) same (distance or gap))) and		
		(micron or nm or nanometer)		
-	48	((360/126.ccls. and (magnetic adj	USPAT;	2002/02/13 09:20
		transducer or MR or magnetoresistive or	US-PGPUB;	
		magnetorestrictive or spin adn valve or	EPO; JPO;	
		read adj head or read/write adj head or	DERWENT;	
		magnetic adj head) and ((((top or first)	IBM TDB	
		near2 pole) and ((bottom or second) near2		
		pole)) same (distance or gap))) and		
		(micron or nm or nanometer)) and write		
	6.7	adj gap		0000 (00 (00 16 05
_	67	((360/126.ccls. and (magnetic adj	USPAT;	2002/02/08 16:35
		transducer or MR or magnetoresistive or	US-PGPUB;	
		magnetorestrictive or spin adn valve or	EPO; JPO;	
		read adj head or read/write adj head or	DERWENT;	
		magnetic adj head) and (((top or first)	IBM TDB	
		near2 pole) and ((bottom or second) near2		
		pole)) same (distance or gap))) and		
		(micron or nm or nanometer)) and (track		
	201	near2 width)	HODAG	2002/02/00 16:45
_	924	369/\$.ccls. and track adj width	USPAT;	2002/02/08 16:45
			US-PGPUB;	
			EPO; JPO;	
1			DERWENT;	
	1.	(260/6 and + mant	IBM TDB	2002/02/12 12:25
-	10	(369/\$.ccls. and track adj width) and	USPAT;	2002/02/12 13:35
		(fring\$ near6 field)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	1

-	65	(369/\$.ccls. and track adj width) and pole	USPAT;	2002/02/08 16:47
			US-PGPUB;	
			EPO; JPO;	
	•		DERWENT;	
			IBM TDB	
-	23	360/\$.ccls. and track and ((fring\$ near6	USPAT;	2002/02/12 13:37
		field) or flux) and ((convex or concave)	US-PGPUB;	
		near3 pole)	EPO; JPO;	1
	1		DERWENT;	1
			IBM TDB	